Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	602	((wheel\$1 or tire\$1 or tyre\$1) with (force\$1 or torque\$1 or strain or stress)) and ((strain\$1 or stress) with (force\$1 or torque\$1)) and ((strain\$1 or stress) with (radius or radial\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/04 12:17
L3	322	((wheel\$1 or tire\$1 or tyre\$1) with (force\$1 or torque\$1 or strain or stress)) and ((strain\$1 or stress) with (force\$1 or torque\$1)) and (((strain\$1 or stress) with (radius or radial\$4)) with (wheel\$1 or tire\$1 or tyre\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/04 10:31
L4	321	((wheel\$1 or tire\$1 or tyre\$1) with (strain or stress)) and ((strain\$1 or stress) with (force\$1 or torque\$1)) and (((strain\$1 or stress) with (radius or radial\$4)) with (wheel\$1 or tire\$1 or tyre\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/04 10:30
L5	40	((wheel\$1 or tire\$1 or tyre\$1) with (force\$1 or torque\$1 or strain or stress)) and ((strain\$1 or stress) with (force\$1 or torque\$1)) and (((strain\$1 or stress) with (radius or radial\$4)) with (wheel\$1 or tire\$1 or tyre\$1)) and (sensor\$1 with (strain or stress))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/04 10:31
L6	46	((wheel\$1 or tire\$1 or tyre\$1) with (force\$1 or torque\$1 or strain or stress)) and ((strain\$1 or stress) with (force\$1 or torque\$1)) and (((strain\$1 or stress) with (radius or radial\$4)) with (wheel\$1 or tire\$1 or tyre\$1)) and ((sensor\$1 or sense or sensing) with (strain or stress))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/04 10:32
L7	89	((wheel\$1 or tire\$1 or tyre\$1) with (force\$1 or torque\$1 or strain or stress)) and ((strain\$1 or stress) with (force\$1 or torque\$1)) and (((strain\$1 or stress) with (radius or radial\$4)) with (wheel\$1 or tire\$1 or tyre\$1)) and ((sensor\$1 or sense or sensing or detect\$5 or gauge\$1 or gage\$1) with (strain or stress))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/04 12:09

L8	26	((sensor\$1 or sensing or detect\$5) same force same strain) same (wheel\$1 or tire\$1 or tyre\$1) same (memory or memories or store\$1 or string or storage\$1 or ram\$1 or rom\$1 or eeprom\$1 or eprom\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/04 11:25
L9	53	((sensor\$1 or sensing or detect\$5) same force same strain) same (wheel\$1 or tire\$1 or tyre\$1) same (memory or memories or store\$1 or string or storage\$1 or ram\$1 or rom\$1 or eeprom\$1 or eprom\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/04 11:25
L10	13	((wheel\$1 or tire\$1 or tyre\$1) with (force\$1 or torque\$1 or strain or stress)) and ((strain\$1 or stress) with (force\$1 or torque\$1)) and ((strain\$1 or stress) with (radius or radial\$4) with magnitude\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/04 12:31
L11	48	((wheel\$1 or tire\$1 or tyre\$1) with (force\$1 or torque\$1 or strain or stress)) and ((strain\$1 or stress) with (force\$1 or torque\$1)) and ((force) with (radius or radial\$4) with magnitude\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/04 12:23
L12	246	((wheel\$1 or tire\$1 or tyre\$1) with (force\$1 or torque\$1 or strain or stress)) and ((strain\$1 or stress) with (force\$1 or torque\$1)) and ((strain\$1 or stress) with magnitude\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/04 12:31
L13	33	((wheel\$1 or tire\$1 or tyre\$1) with (force\$1 or torque\$1 or strain or stress)) and ((strain\$1 or stress) with (force\$1 or torque\$1)) and ((strain\$1 or stress) with (radius or radial\$4)) and ((strain\$1 or stress) with magnitude\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/04 12:32
L14	2738	((brake or braking) near system) and ((brake\$1 or braking) near force\$1) and (maximum with (braking or brake\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/04 13:51
L15	1053	((brake or braking) near system) and ((brake\$1 or braking) near force\$1) and (maximum near (braking or brake\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/04 13:52

L16	748	((brake or braking) near system) and ((brake\$1 or braking) near force\$1) and (maximum near (braking or brake\$1)) and ((wheel\$1 or tire\$1 or tyre\$1) with (force\$1 or torque\$1 or strain or stress))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/04 13:53
L17	888	((brake or braking) near system) and ((brake\$1 or braking) near force\$1) and (maximum with (braking or brake\$1) with control\$8) and ((wheel\$1 or tire\$1 or tyre\$1) with (force\$1 or torque\$1 or strain or stress))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/04 13:53
L18	440	((brake or braking) near system) and ((brake\$1 or braking) near force\$1) and (maximum with (braking or brake\$1) with control\$8 with force\$1) and ((wheel\$1 or tire\$1 or tyre\$1) with (force\$1 or torque\$1 or strain or stress))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/04 13:56
L19	42	(US-20040010383-\$ or US-20040133365-\$ or US-20030120435-\$ or US-20030205080-\$ or US-20030201044-\$ or US-20020059822-\$ or US-20030010132-\$).did. or (US-6631337-\$ or US-6505515-\$ or US-6725168-\$ or US-6615144-\$ or US-6606569-\$ or US-4815004-\$ or US-3651690-\$ or US-5492002-\$ or US-4375766-\$ or US-3910109-\$ or US-4701866-\$ or US-5930155-\$ or US-4701866-\$ or US-5930155-\$ or US-6374159-\$ or US-6256894-\$ or US-6002248-\$ or US-5938713-\$ or US-6247348-\$ or US-5977870-\$ or US-6607253-\$ or US-6354675-\$).did. or (US-6651518-\$ or US-6662641-\$ or US-5016470-\$ or US-4966380-\$ or US-4173850-\$ or US-4173850-\$ or	USPAT	OR	OFF	2004/12/04 13:55

L20	1	((brake or braking) near system) and ((brake\$1 or braking) near force\$1) and (maximum with (braking or brake\$1) with control\$8 with force\$1) and ((wheel\$1 or tire\$1 or tyre\$1) with (force\$1 or torque\$1 or strain or stress)) and l19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/04 13:57
L21	1	((brake or braking) near system) and ((brake\$1 or braking) near force\$1) and (maximum with (braking or brake\$1) with control\$8 with (force\$1 or torque\$1)) and ((wheel\$1 or tire\$1 or tyre\$1) with (force\$1 or torque\$1 or strain or stress)) and l19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/04 13:58
L22	229	((brake or braking) near system) and ((brake\$1 or braking) near force\$1) and ((maximum near (braking or brake\$1) near (force\$1 or torque\$1)) same control\$5) and ((wheel\$1 or tire\$1 or tyre\$1) with (force\$1 or torque\$1 or strain or stress))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/04 13:59
S1	5552	(wheel\$1 with (force\$1 or torque\$1 or acceleration\$1 or speed\$1)) and strain\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 09:51
S2	4048	(wheel\$1 with (force\$1 or torque\$1)) and strain\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/23 17:35
S3	981	(wheel\$1 with (force\$1 or torque\$1)) and strain\$1 and tire\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 13:22
S4	19	"702"/\$.ccls. and (wheel\$1 with (force\$1 or torque\$1)) and strain\$1 and tire\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 11:26
S5	10	"6442507"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 09:51

S6	0.	de19548759	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 11:25
S7	2	"19548759"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 11:25
S8	238	"73"/\$.ccls. and (wheel\$1 with (force\$1 or torque\$1)) and strain\$1 and tire\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 17:05
S9	23	"4748844"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 11:35
S10	11	"58940 94 "	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 11:36
S11	13	"5313828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ÖR	OFF	2004/12/02 13:47
S13	9	"1225451"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 11:37
S14	12	(wheel\$1 with (force\$1 or torque\$1)) and strain\$1 and tire\$1 and (radial near strain\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/04 10:27
S15	350	(wheel\$1 with (force\$1 or torque\$1)) and (strain\$1 with wheel\$1) and tire\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 13:25
S16	181	(wheel\$1 with (force\$1 or torque\$1)) and (strain\$1 with wheel\$1) and tire\$1 and (brake\$1 or abs or attitude\$1 or (steer\$4 near wire\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 14:39

S17	92	(wheel\$1 with (force\$1 or torque\$1)) and (strain\$1 with wheel\$1) and tire\$1 and (brake\$1 or abs or attitude\$1 or (steer\$4 near wire\$1)) and (store\$1 or storing\$1 ot memory or memories)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 14:23
S19	29	SHIRAISHI-MASAAKI	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 14:25
S20	1	SHIRAISHI-MASAHI	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 14:24
S21	299100	sumitomo:asn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 14:26
S22	521	S21 and (wheel\$1 with (force\$1 or torque\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 14:27
S23	14	S21 and (wheel\$1 with (force\$1 or torque\$1)) and strain\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 14:38
S24	355	(wheel\$1 with (force\$1 or torque\$1)) and (strain\$1 same (force\$1 or torque\$1)) and tire\$1 and (brake\$1 or abs or attitude\$1 or (steer\$4 near wire\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 14:41
S25	290	(wheel\$1 with (force\$1 or torque\$1)) and (strain\$1 with (force\$1 or torque\$1)) and tire\$1 and (brake\$1 or abs or attitude\$1 or (steer\$4 near wire\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 14:49
S26	19	(wheel\$1 with (force\$1 or torque\$1)) and (strain\$1 with (force\$1 or torque\$1)) and tire\$1 and (brake\$1 or abs or attitude\$1 or (steer\$4 near wire\$1))and (strain\$1 with (radius or radial\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 07:22

S27	493	(702/41,42).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 14:51
S28	2	"20040069078"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 15:10
S29	89	S27 and wheel\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 15:39
S30	55	S27 and ((wheel\$1 or tire\$1 or tyre\$1) with (force\$1 or torque\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 15:37
S31	19	S27 and ((wheel\$1 or tire\$1 or tyre\$1) with (force\$1 or torque\$1)) and (strain\$1 or stress\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 15:38
S32	90	S27 and (wheel\$1 or tire\$1 or tyre\$1) and (force\$1 or torque\$1 or strain\$1 or stress\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 08:43
S33	333	"73"/\$.ccls. and (wheel\$1 with (force\$1 or torque\$1)) and (strain\$1 or stress\$4) and tire\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 17:06
S34.	260	"73"/\$.ccls. and (wheel\$1 with (force\$1 or torque\$1)) and (strain\$1 or stress\$4) and tire\$1 and ((force\$1 or torque\$1) same (strain\$1 or stress\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 17:07
S35	374	"73"/\$.ccls. and ((wheel\$1 or tire\$1 or tyre\$1) with (force\$1 or torque\$1)) and ((wheel\$1 or tire\$1 or tyre\$1) with (strain\$1 or stress\$4)) and ((force\$1 or torque\$1) same (strain\$1 or stress\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 17:12

				,		
S36	15	"73"/\$.ccls. and ((wheel\$1 or tire\$1 or tyre\$1) with (force\$1 or torque\$1)) and ((store\$1 or storing or storage or memory or memories) with (force\$1 or torque\$1)) and ((store\$1 or storing or storage or memory or memories) with (strain\$1 or stress\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 17:14
S37	132	((wheel\$1 or tire\$1 or tyre\$1) with (force\$1 or torque\$1 or strain or stress)) and ((strain\$1 or stress) with (force\$1 or torque\$1)) and (brake\$1 or abs or attitude\$1 or (steer\$4 near wire\$1))and ((strain\$1 or stress) with (radius or radial\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/04 10:27
S38	183	((wheel\$1 or tire\$1 or tyre\$1) with (force\$1 or torque\$1 or strain or stress)) and ((strain\$1 or stress) with (force\$1 or torque\$1)) and (brake\$1 or abs or braking or attitude\$1 or (steer\$4 near wire\$1))and ((strain\$1 or stress) with (radius or radial\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 07:29
S39	14	((wheel\$1 or tire\$1 or tyre\$1) with (force\$1 or torque\$1 or strain or stress)) and ((strain\$1 or stress) with (force\$1 or torque\$1)) and (brake\$1 or abs or braking or attitude\$1 or (steer\$4 near wire\$1))and ((strain\$1 or stress) with (radius or radial\$4)) and ((store\$1 or storing or storage or memory or memories) with (force\$1 or torque\$1)) and ((store\$1 or storing or storage or memory or memories) with (store\$1 or storing or storage or memory or memories) with (strain\$1 or stress\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 08:18
S40	14	((wheel\$1 or tire\$1 or tyre\$1) with (force\$1 or torque\$1 or strain or stress)) and ((strain\$1 or stress) same (force\$1 or torque\$1)) and (brake\$1 or abs or braking or attitude\$1 or (steer\$4 near wire\$1))and ((strain\$1 or stress) with (radius or radial\$4)) and ((store\$1 or storing or storage or memory or memories) with (force\$1 or torque\$1)) and ((store\$1 or storing or storage or memory or memories) with (strain\$1 or stress\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 08:03

S41	10	KNOPP-ROLAND	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 08:08
542	1	FACH-MARKUS	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 08:08
S43	15	((wheel\$1 or tire\$1 or tyre\$1) with (force\$1 or torque\$1 or strain or stress or load\$1)) and ((strain\$1 or stress) with (force\$1 or torque\$1 or load\$1)) and (brake\$1 or abs or braking or attitude\$1 or (steer\$4 near wire\$1))and ((strain\$1 or stress) with (radius or radial\$4)) and ((store\$1 or storing or storage or memory or memories) with (force\$1 or torque\$1 or load\$1)) and ((store\$1 or storing or storage or memory or memory or memory or memory or storage or memory or memory or memory or storage or memory or memories) with (strain\$1 or stress\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 08:21
S44	493	(702/41,42).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 08:44
S45	62	S44 and ((wheel\$1 or tire\$1 or tyre\$1) with (force\$1 or torque\$1 or strain\$1 or stress\$4 or load\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 09:13
S46	151	(702/174,175):CCLS:	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 08:45
S47	35	S46 and ((wheel\$1 or tire\$1 or tyre\$1) with (force\$1 or torque\$1 or strain\$1 or stress\$4 or load\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 08:45
S48	25	S44 and ((wheel\$1 or tire\$1 or tyre\$1) with (force\$1 or torque\$1 or strain\$1 or stress\$4 or load\$1)) and (stress or strain\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 08:51

S49	28	S44 and ((wheel\$1 or tire\$1 or tyre\$1) with (force\$1 or torque\$1 or strain\$1 or stress\$4 or load\$1)) and ((store\$1 or storing or storage or memory or memories) with (force\$1 or torque\$1 or strain\$1 or stress\$4 or load\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 09:46
S51	104	("5894094" "6256894" "6374159" "5947221" "5376868" "5213641" "5294146" "5443280" "5472259" "5549350" "5454630" "6431234" "3914907" "6382012" "4836034" "4884051" "4911023" "5889214" "6823744" "5447365" "5540489" "6244405" "6471583" "4794809" "4768796" "5702165" "6244236" "6412886" "4813664" "5492002" "6002248" "4283092" "4555956" "5180141" "5289435" "5313828" "5507187" "5700951" "5892139" "5938713" "6006597" "6079796" "6098760" "6230854" "4290738" "4324133" "4333543" "4445582" "4503916" "4531419").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 09:32
S52	78	S51 and (tire\$1 or tyre\$1 or wheel\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 09:33
S53	66	S51 and ((tire\$1 or tyre\$1 or wheel\$1) with (force\$1 or torque\$1 or strain or stress))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 10:12
S54	17	S51 and ((tire\$1 or tyre\$1 or wheel\$1) with (force\$1 or torque\$1 or strain or stress)) and (store\$1 or storing or storage or memory or memories)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 11:21
S55	1363	"73"/\$.ccls. and ((tire\$1 or tyre\$1 or wheel\$1) with (force\$1 or torque\$1 or strain or stress)) and (store\$1 or storing or storage or memory or memories)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 11:21
S56	130	"73"/\$.ccls. and ((tire\$1 or tyre\$1 or wheel\$1) with (force\$1 or torque\$1 or strain or stress)) and (store\$1 or storing or storage or memory or memories) and (physical with (tire\$1 or tyre\$1 or wheel\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 13:14

S57	45	"73"/\$.ccls. and ((tire\$1 or tyre\$1 or wheel\$1) with (force\$1 or torque\$1 or strain or stress)) and ((store\$1 or storing or storage or memory or memories) with (force\$1 or torque\$1 or strain\$1 or stress)) and (physical with (tire\$1 or tyre\$1 or wheel\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 14:36
S58	128	(pneumatic\$1 near (tire\$1 or tyre\$1 or wheel\$1)) and ((tire\$1 or tyre\$1 or wheel\$1) with (force\$1 or torque\$1 or strain or stress)) and ((store\$1 or storing or storage or memory or memories) with (force\$1 or torque\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 14:51
S59	31	(pneumatic\$1 near (tire\$1 or tyre\$1 or wheel\$1)) and ((tire\$1 or tyre\$1 or wheel\$1) with (force\$1 or torque\$1 or strain or stress)) and ((store\$1 or storing or storage or memory or memories) with (force\$1 or torque\$1)) and ((strain or stress) with (force\$1 or torque\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 15:56
S60	2	"20030163287"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 15:52
S61	37	(pneumatic\$1 near (tire\$1 or tyre\$1 or wheel\$1)) and ((tire\$1 or tyre\$1 or wheel\$1) with (force\$1 or torque\$1 or strain or stress)) and ((store\$1 or storing or storage or memory or memories) with (force\$1 or torque\$1 or strain\$1)) and ((strain or stress) with (force\$1 or torque\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 16:11
S62	372	(pneumatic\$1 near (tire\$1 or tyre\$1 or wheel\$1)) and ((tire\$1 or tyre\$1 or wheel\$1) with (force\$1 or torque\$1 or strain or stress)) and ((strain or stress) with (force\$1 or torque\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 16:12

S63	37	(pneumatic\$1 near (tire\$1 or tyre\$1 or wheel\$1)) and ((tire\$1 or tyre\$1 or wheel\$1) with (force\$1 or torque\$1 or strain or stress)) and (((strain or stress) with (force\$1 or torque\$1)) with (sensor\$1 or transducer\$1 or detect\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 16:22
S64	572	(((tire\$1 or tyre\$1 or wheel\$1) with (force\$1 or torque\$1 or strain or stress)) same (((strain or stress) with (force\$1 or torque\$1)) with (sensor\$1 or transducer\$1 or detect\$5)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 16:17
S65	572	(((tire\$1 or tyre\$1 or wheel\$1) with (force\$1 or torque\$1 or strain or stress)) same (((strain or stress) with (force\$1 or torque\$1)) with (sensor\$1 or transducer\$1 or detect\$5)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 16:18
S66	572	(((tire\$1 or tyre\$1 or wheel\$1) with (force\$1 or torque\$1 or strain or stress)) same ((strain or stress) with (force\$1 or torque\$1) with (sensor\$1 or transducer\$1 or detect\$5)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 16:28
S67	14	((pneumatic\$1 near (tire\$1 or tyre\$1 or wheel\$1)) and ((tire\$1 or tyre\$1 or wheel\$1) with (force\$1 or torque\$1 or strain or stress)) and (((strain or stress) with (force\$1 or torque\$1)) with (sensor\$1 or transducer\$1 or detect\$5)) same (process\$6 or cpu or microprocess\$4 or microcontrol\$6))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2004/12/03 16:23
S68	96	((((tire\$1 or tyre\$1 or wheel\$1) with (force\$1 or torque\$1 or strain or stress)) same ((strain or stress) with (force\$1 or torque\$1) with (sensor\$1 or transducer\$1 or detect\$5))) same (process\$6 or cpu or microprocess\$4 or microcontrol\$6))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 16:39
S69	135	((((tire\$1 or tyre\$1 or wheel\$1) with (force\$1 or torque\$1 or strain or stress)) same ((strain or stress) same (force\$1 or torque\$1) same (sensor\$1 or transducer\$1 or detect\$5))) same (process\$6 or cpu or microprocess\$4 or microcontrol\$6))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 18:05

S70	184	((((tire\$1 or tyre\$1 or wheel\$1) same (force\$1 or torque\$1 or strain or stress)) same ((strain or stress) same (force\$1 or torque\$1) same (sensor\$1 or transducer\$1 or detect\$5))) same (process\$6 or cpu or microprocess\$4 or microcontrol\$6))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 18:06
S71	184	((tire\$1 or tyre\$1 or wheel\$1) same (force\$1 or torque\$1 or strain or stress) same (strain or stress) same (force\$1 or torque\$1) same (sensor\$1 or transducer\$1 or detect\$5) same (process\$6 or cpu or microprocess\$4 or microcontrol\$6))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 18:08
S72	244	((((tire\$1 or tyre\$1 or wheel\$1) same (force\$1 or torque\$1 or strain or stress)) same ((strain or stress) same (force\$1 or torque\$1) same (sensor\$1 or transducer\$1 or detect\$5))) same (process\$6 or cpu or microprocess\$4 or microcontrol\$6 or comput\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 18:06
S73	14	((tire\$1 or tyre\$1 or wheel\$1) same (force\$1 or torque\$1 or strain or stress) same (strain or stress) same (force\$1 or torque\$1) same (sensor\$1 or transducer\$1 or detect\$5) same (process\$6 or cpu or microprocess\$4 or microcontrol\$6) same (memory\$1 or memories or store\$1 or storing or storage\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 18:13
S74	26	((tire\$1 or tyre\$1 or wheel\$1) same (force\$1 or torque\$1 or strain or stress) same (strain or stress) same (force\$1 or torque\$1) same (process\$6 or cpu or microprocess\$4 or microcontrol\$6) same (memory\$1 or memories or store\$1 or storing or storage\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 18:17

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S76	218	((tire\$1 or tyre\$1 or wheel\$1) same (force\$1 or torque\$1 or strain or stress) same (force\$1 or torque\$1) same (process\$6 or cpu or microprocess\$4 or microcontrol\$6) same (memory\$1 or memories or store\$1 or storing or storage\$1)) and (strain or stress)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 18:19
S77	148	((tire\$1 or tyre\$1 or wheel\$1) same (force\$1 or torque\$1 or strain or stress) same (force\$1 or torque\$1) same (process\$6 or cpu or microprocess\$4 or microcontrol\$6) same (memory\$1 or memories or store\$1 or storing or storage\$1)) and ((strain or stress) with (force\$1 or torque\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 18:32
S78	857	((tire\$1 or tyre\$1 or wheel\$1) same (force\$1 or torque\$1 or strain or stress) same (force\$1 or torque\$1) same (process\$6 or cpu or microprocess\$4 or microcontrol\$6) and ((strain or stress) with (force\$1 or torque\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 18:32
S79	13	((tire\$1 or tyre\$1 or wheel\$1) same (force\$1 or torque\$1 or strain or stress) same (force\$1 or torque\$1) same (process\$6 or cpu or microprocess\$4 or microcontrol\$6) same (memory\$1 or memories or store\$1 or storing or storage\$1)) same ((strain or stress) with (force\$1 or torque\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 18:33
S80	262	((tire\$1 or tyre\$1 or wheel\$1) same (force\$1 or torque\$1 or strain or stress) same (force\$1 or torque\$1) same (process\$6 or cpu or microprocess\$4 or microcontrol\$6) same ((strain or stress) with (force\$1 or torque\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 18:34
S81	196	(((tire\$1 or tyre\$1 or wheel\$1) with (force\$1 or torque\$1 or strain or stress)) same ((force\$1 or torque\$1) same (process\$6 or cpu or microprocess\$4 or microcontrol\$6) same ((strain or stress) with (force\$1 or torque\$1))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 18:36

S82	108	(((tire\$1 or tyre\$1 or wheel\$1) with (force\$1 or torque\$1 or strain or stress)) same ((force\$1 or torque\$1)same (sensor\$1 or transducer\$1 or detect\$5) same (process\$6 or cpu or microprocess\$4 or microcontrol\$6) same ((strain or stress) with (force\$1 or torque\$1))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 18:37
\$83	108	(((tire\$1 or tyre\$1 or wheel\$1) with (force\$1 or torque\$1 or strain or stress)) same ((force\$1 or torque\$1) same (sensor\$1 or transducer\$1 or detect\$5) same (process\$6 or cpu or microprocess\$4 or microcontrol\$6) same ((strain or stress) with (force\$1 or torque\$1))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 18:37